

ABSTRACT OF THE DISCLOSURE

Magnet housing assemblies embedded into the top surface of a skateboard are attracted to thin ferrous metal plates which are molded into a strap-on rubber sole that can be
5 attached to each of a rider's shoes. The magnet housing assemblies increase the strength of the magnets housed within them to keep the skateboard firmly attached to the rider's feet giving the rider better control, stability and confidence throughout the airborne maneuvers. The size and position of the magnet housing assemblies with respect to the strap-on rubber sole attached to the bottom of the riders shoes allows the rider to use the
10 standard positioning and movement of the feet that is required by most skateboard maneuvers.